

APPENDIX 1 -- PENDING CLAIMS

- 1. A spatial sound conference system comprising:
 - a conference station comprising:

right and left spatially disposed microphones connected to a communications channel for receiving right and left audio signals, wherein the differences between the right and left audio signals represent a head-related transfer function; and

a remote station comprising:

right and left spatially disposed loudspeakers connected to the communications channel.

- 2. A spatial sound conference system according to claim 1, further comprising: a compression unit connected to the right and left spatially disposed microphones for compressing the right and left audio signals; and
- a decompression unit connected to the right and left spatially disposed loudspeakers for decompressing the compressed right and left audio signals.
- 3. A spatial sound conference system according to claim 1, further comprising: a microphone positioned in the remote station and connected to the communications channel for receiving an audio signal; and
- a loudspeaker positioned in the conference station and connected through the communications channel to the microphone.
- 4. A spatial sound conference system according to claim 3, further comprising: a compression unit connected to the microphone positioned in the remote station for compressing the audio signal; and
- a decompression unit connected to the loudspeaker positioned in the conference station for decompressing the compressed audio signal.
- 5. A spatial sound conference system according to claim 1, wherein the right and left spatially disposed microphones are positioned on a dummy head.
- 6. A spatial sound conference system according to claim 5, further comprising: a microphone positioned in the remote station and connected to the communications channel for receiving an audio signal; and
- a loudspeaker positioned proximal to the dummy head and connected through the communications channel to the microphone.
- 7. A spatial sound conference system according to claim 5, further comprising: a microphone positioned in the remote station and connected to the communications channel for receiving an audio signal; and

right and left spatially disposed loudspeakers positioned in the conference station and connected through the communications channel to the microphone.

8. A spatial sound conference system according to claim 5, further comprising: a head-tracking sensor in the remote station connected to the communications channel; and

a position simulator attached to the dummy head and connected through the communications channel to the sensor.

9. A spatial sound conference system according to claim 1, further comprising: a video camera positioned in the conference station and connected to the communications

channel for receiving a video image; and a display positioned in the remote station and connected through the communications channel to the video camera.

- 10. A spatial sound conference system according to claim 9, wherein the video camera is positioned near the location of eyes on a dummy head.
- 11. A spatial sound conference system according to claim 9, wherein the display is a head-mounted display.
- 12. A spatial sound conference system according to claim 1, wherein the right and left spatially disposed loudspeakers are a headset.
- 13. A method for conducting a spatial sound conference comprising the steps of:
 converting audio information into right and left audio signals at a conference station,
 wherein the conversion imparts a differential characteristic to the right and left audio signals, and
 the differential characteristic is represented by a head-related transfer function, and the right and
 left audio signals comprise spatialized audio;

transmitting audio information representative of said spatialized audio from the conference station across a communications channel to a remote station; and playing the spatialized audio in the remote station.

14. A method for conducting a spatial sound conference according to claim 13, further comprising the steps of:

compressing the right and left audio signals after the step of converting; and decompressing the compressed right and left audio signals after the step of transmitting.

15. A spatial sound conference system comprising:

a transmitting station comprising:

a microphone connected to a communications system for receiving an audio signal;

a head-related transfer function unit connected to the communications system for imparting a head-related transfer function to the audio signal to produce a spatialized audio signal; and

a receiving station comprising:

right and left spatially disposed loudspeakers connected to the communication system for receiving the spatialized audio signal.

- 16. A spatial sound conference system according to claim 15, further comprising: a compression unit connected to the microphone for compressing the audio signal; and a decompression unit connected to the head-related transfer function unit for decompressing the compressed audio signal.
- 17. A spatial sound conference system according to claim 15, further comprising: a compression unit connected to the head-related transfer function unit for compressing the spatialized audio signal; and
- a decompression unit connected to the right and left spatially disposed loudspeakers for decompressing the compressed spatialized audio signal.
- 18. A spatial sound conference system according to claim 15, wherein the head-related transfer function unit is contained in a spatial sound conference bridge.
- 19. A method for conducting a spatial sound conference comprising the steps of: receiving an audio signal at a transmitting station; transmitting the audio signal from the transmitting station to a spatial sound conference bridge;
- imparting a head-related transfer function to the audio signal to create a spatialized audio signal;
- sending the spatialized audio signal from the spatial sound conference bridge to a receiving station; and
- playing the spatialized audio signal on spatially disposed loudspeakers at the receiving station.
- 20. A method for conducting a spatial sound conference according to claim 19, further comprising the steps of:
 - compressing the audio signal after the step of receiving; and decompressing the compressed audio signal after the step of transmitting.
- 21. A method for conducting a spatial sound conference according to claim 19, further comprising the steps of:
 - compressing the spatialized audio signal after the step of imparting; and decompressing the compressed spatialized audio signal after the step of sending.
- 22. A method for conducting a spatial sound conference comprising the steps of: receiving an audio signal at a transmitting station; transmitting the audio signal from the transmitting station to a receiving station; imparting a head-related transfer function to the audio signal to create spatialized audio signal;
- playing the spatialized audio signal on spatially disposed loudspeakers in the receiving station.

23. A method for conducting a spatial sound conference according to claim 22, further comprising the steps of:

compressing the audio signal after the step of receiving; and decompressing the compressed audio signal after the step of transmitting.

24. A spatial sound conference bridge comprising:

at least two input ports for receiving at least two audio signals and at least two audio signal output ports; and

a head-related transfer function unit connected to at least one of said input ports for imparting a head-related transfer function to a corresponding audio signal to produce at least one spatialized audio signal; wherein

a first output port is connected to the head-related transfer function unit for transmitting the spatialized audio signal.

- 25. A spatial sound conference bridge according to claim 24, further comprising: a decompression unit connected to at least one input port for decompressing at least one audio signal.
- 26. A spatial sound conference bridge according to claim 24, further comprising: a compression unit connected to at least one output port for compressing at least one spatialized audio signal.
- 27. A method for conducting a spatial sound conference comprising the steps of: receiving at least two monaural audio signals;

generating at least two sets of spatialized audio signals from the at least two monaural audio signals using at least two head-related transfer functions;

compiling at least one composite signal from the at least two sets of spatialized audio signals;

transmitting at least one composite signal to a location; and playing at least one composite signal at the location.